Sheet	1	of	1

Substitute Disclosure Form (PTO-1449)

Substitute Form PTO-1449 (Modified)	U.S. Department of Commerce Patent and Tode Park Office	Attomey's Docket No. 10275-133002	Application No. 10/082,018
	closure-Statement 5	Applicant Li How Chen et al.	
(Use several sh	eets if necessary) un 2 1 2002	Filing Date February 20, 2002	Group Art Unit 1632

	U.S. Patent Documents										
Examiner Initial	Desig. ID	Patent Number	Issue Date	Patentee	Class	Subclass	Filing Date If Appropriate				
	AA										
	AB						a 8				
	AC						CEIVED IUN 2 5 2002 SENTER 1600/2900				
	AD						2002 1600//				
	AE						E 2 2				
	AF										
	AG						111 7 -				
	AH						元 - 등				
	AI										
	AJ										
	AK										

	Foreign Patent Documents or Published Foreign Patent Applications										
Examiner	Desig.							slation			
Initial	ID	Number	Date	Patent Office	Class	Subclass	Yes	No			
	AL	AU 1997 48649 B2	4/24/1998	Australia							
	AM	WO 97/30159	8/21/1997	PCT			x				
	AN										
	AO										
	AP										

	Other Documents (include Author, Title, Date, and Place of Publication)									
Examiner Initial	Desig. ID	Document								
	AQ	` .								
	AR									
	AS									
	AT									

Examiner Signature	Date Considered
Peteranas	3/8/04
EXAMINER: Initials citation considered. Drawline through citation if no	t in conformance and not considered. Include copy of this form with
next communication to applicant	

ocket Number (Optional) Subst. Form PTO-1449 09/175,684 107.637.121-A INFORMATION DISCLOSURE CITATION Applicant IN AN APPLICATION Li How Chen et al. Group Art Unit (Use several sheets if necessary) October 10, 1998 1632 U. S. Patent Documents FILING DATE DOCUMENT EXAMINER IF APPROPRIATE CLASS SUBCLASS NUMBER DATE NAME INTIIAL FOREIGN PATENT DOCUMENTS DOCUMENT CLASS SUBCLASS DATE COUNTRY NUMBER OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.) Gordon et al.; Genetic Transformation of Mouse Enbryos by Microinjection of Purified DNA; (1980); Proc. Natl. Acad. Sci.; 77: pp. 7380-7384 Gordon et al.; Integration and Stable Germ Line Transmission of Genes Injected into Mouse **A2** Pronuclei; (1981); Science, 214: pp. 1244-1246 Brinster et al.; Factors Affecting the Efficiency of Introducing Foreing DNA into Mice by **A3** Microinjecting Eggs; (1985); Proc. Natl. Acad. Sci.; 82: pp. 4438-4442 Palmiter et al.; Transgenic Mice; (1985); Cell; 41: pp 343-345 **A4** Wall et al.; Development of Porcine Ova That Were Centrifuged to Permit Visualization of Pronuclei A5 and Nuclei1; (1985); Biol. Reprod.; 32: pp. 645-651 Shaw et al.; A Conserved AU Sequence from the 3' Untranslated Region of GM-CSF mRNA Mediates **A6** Selective mRNA Degradation; (1986); Cell, 46: pp. 659-667 Simons et al.; Gene Transfer into Sheep; (1988); Bio/Technology, 6: pp. 179-183 **A7** Chang et al.; Generalized Immunological Recognition of the Major Merozoite Surface Antigen (gp195) **A8** of Plasmodium Falciparum; (1989); Proc. Natl. Acad. Sci.; 86: pp. 6343-6347 DATE CONSIDERED

EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP § 609; Draw line through citation if not in conformance and not considered. Include copy with next communication to applicant.

Sheet 2 of 3

Subst. Form PTO-1449				Docket Number (Optional) Application Number						
Subst. I		10-1449 RMATION DIS	CLOSURE C	107.637.121-A 09/175,684						
			PLICATION	.,,,,,	Applicant Li How Chen et al.					
	(C	Jse several sh	eets if necess	sary)	October 10, 1998 Group An Unit 1632					
				U. S. Patent Do	cuments		·			
EXAM		DOCUMENT NUMBER	DATE		auc	SUBCLASS		IG DATE		
INTII	I SALE				AME	CLASS	SUBCLASS	IF AFF	HOPHIATE	
		 	 	 		 	ļ <u> </u>	<u> </u>		
<u> </u>		ļ	 			ļ <u>.</u>		ļ		
			<u> </u>	<u> </u>						
		,								
		<u> </u>	1							
 -		 -	<u> </u>				 			
 		 	 	 		ļ <u>.</u>	 			
<u> </u>		 				<u> </u>				
			 			ļ				
	-	<u></u>	<u> </u>	<u> </u>			L	e fe		
			FORI	EIGN PATENT D	OCUMENTS					
		DOCUMENT DATE CO		cou	NTRY	CLASS	SUBCLASS	YES	nslation NO	
		† — — — — — — — — — — — — — — — — — — —	 		·····					
		 		 						
		}	 							
		 	 	 						
							لسبا		المجيا	
	16:				ding Author, Titl					
TP?	B1	Eur. J. Biochen			on of Bovine α-lact	albumin ii	n Iransgen	NC MICE	; (1989);	
	B2	h	•	n Promotor Directs Bio/Technology, 8: p	Secretion of Huma	n Interlet	ıkin-2 into	the Milk	of	
	В3	Ebert et al.; Tra	nsgenic Prod	uction of A Variant	t of Human Tissue- Bio/Technology, 9: p			ctivato	r in Goat	
_	B4	Krimenfort et al	.; Generation	of Transgenic Dair	Cattle Using 'In V	<u> </u>		tion; (1	991)	
	 	Bio/Technology			ALL ALL A		AL - A4:01-	A Tions		
	B5	Sheep; (1991);	•		uman Alpha-1-Anti	trypsin in	the Milk o	ı ıransç	genic	
	B6				Plasmodium Falcip				,	
	65				that; (1992); <i>J. Imi</i>					
	B7				α-Lactalbumin in 1 Cis-Regulatory; (
PP	B8	Wall et al.; Mak Biochem.; 49: p		c Livestock: Genet	ic Engineering on	a Large S	cale: (1992); J. Cel	i.	
EXAMINER	Pos	E Parase	9		DATE CONSIDERED	18/24				
EXAMINI	ER: Init		nsidered, whe	ther or not citation	is in conformance v	uv	§ 609; Dr	aw line		
					copy with next cor]	

Sheet 3 of 3

Subst. F	orm P	TO-1449		Docket Number (Optional) Application Number 107.637.121-A 09/175,684				0.4	
IN	FORM	IATION DISC	LOSURE C	Applicant	21-A	09	/1/5,6	84 	
		IN AN APP			Li How Chen	et al.			
	(Use	e several she	ets if neces	sary)	Filing Date October 10, 1998 Group Art Unit 1632				
				U. S. Patent Do	cuments				
EXAMII INTII		DOCUMENT NUMBER	DATE	N/	ME	CLASS	SUBCLASS		G DATE ROPRIATE
		 					l		
						<u> </u>			
			FORE	IGN PATENT	OCUMENTS				
	DOCUMENT NUMBER DATE C			cou	NTRY	CLASS	SUBCLASS	Tran YES	nslation NO
					···				
					ding Author, Titl				
FP	C1	Diggs et al.; Th Today, 9(8): pp		zoite Surface Prot	ein as a Malaria Va	ccine Tar	get; (1993);	Parasit	ology
	C2	Campbell et al. pp. 64-66	; Sheep Colo	ned by Nuclear Tra	nsfer from a Cultu	red Cell L	ine; (1996);	Nature	380:
	C3	Chang et al.; A			ilodalton C-Termin ts <i>Aotus</i> Monkeys.				
	0.	pp. 253-262							
PP	C4	Reproduction a			n Into the Milk of T	ransgenic	: Hats, (19:	12) IVIDIĐ	cuiar
									
			· · · · · · · · · · · · · · · · · · ·						
EXAMINER	Tu	te Jaren	7		DATE CONSIDERED	Pley			
	R: Initi	al if citation do			is in conformance vecopy with next co				
amough cit	THOU II	nor an control ma	ance and not t	constacted. Include	Copy with the ve co	uiiledi	on to abbit	vaill,	j

APPLICANT PACSIMILE OF FORM FTO-1449 U.S. DEPARTMENT OF COMMERCE								1 of 1		
REV 7-40	PACSUMU	E OF PORM PIO-1449	PATEN	PARTMENT OF COMMERCE T AND TRADEMARK OFFICE	ATTY DOCKET NO SERIAL NO. 10275/1220001 /TCV 1220 00/175 CDA			J.		
SUPP	LEM	ENTAL LIST OF P	URLICATIO	NS CITED BY	10275/1330001 (TCI-133) 09/175,684					
		APPLIC		ond cried bi	Chen et al.					
					FILING DATE		GROUP			
					October 20, 1998			- 22		
		 	U.S	. PATENT DOCU	JMENTS			110		
EXAMINER LATIFO		DOCUMENT NUMBER	DATE		NAME	CLASS	SUBCLASS		NG DATE ROPRIATE	
	^									
	AB							 		
	<u> </u>	<u> </u>	Don 91			<u> </u>				
	1	1	/	GN PATENT DO	CUMENTS		,			
		DOCUMENT NUMBER	DATE		COUNTRY	CLASS	SUBCLASS	Transla Yes	NO:	
	AC	WO 98 14583	4/9/98	WO				х		
	AD	WO 94 28930	12/22/94	wo				х		
	AE	EP 0 682 115 A	11/15/95	EP				х		
	AF	WO 97 31115 A	8/28/97	wo		-		х		
	AG	WO 91 08216 A	6/13/91	WO		<u> </u>		х	~	
					-					
						~~~				
		OTHER	S (including	Author Title De	ate, Pertinent Pages, Etc.)					
			o (mondang	Addioi, Tide, Da	ite, retiment rages, Etc.					
				<del></del>						
				•						
		,								
Examiner		Pete Parace	7		Date Considered 3/8/00	/				
*EXAMI		Initial if	rence consider	ed, whether or not cits	ation is in conformance with Mof this form with next commun	1PEP 609	Draw line throu	gh citation if	not in	
		VOIL VIII ILLI	1101 WIISI	acres. Include copy (	or dies form with next commun	ol nouson	applicant.			